

PATENT ABSTRACTS OF JAPAN

(11) Publication number:

62-299824

(43) Date of publication of application: 26.12.1987

(51)Int.CI.

G02F 1/19 G09F 9/37

(21)Application number : **61-143898**

(71)Applicant: RICOH CO LTD

(22) Date of filing:

19.06.1986

(72)Inventor: KAWABATA TOSHIYASU

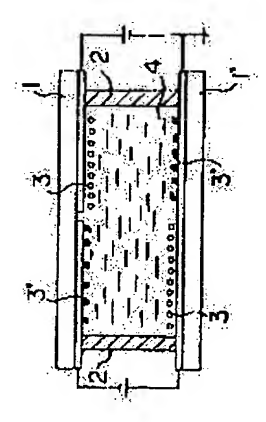
MURAYAMA HISAO

(54) ELECTROPHORESIS DISPLAY ELEMENT

(57)Abstract:

PURPOSE: To improve the sharpness and contrast of display greatly without a decrease in response speed nor a rise in driving voltage and to improve weather resistance by using a noncolored dispersion medium where special fluorescent particles are dispersed instead of a colored dispersion medium where dye is solved.

CONSTITUTION: An electrophoresis display element is formed by charging liquid formed by dispersing at least one kind of fluorescent particles of dispersible resin dyed with fluorescent dye having a color tone in the noncolored dispersion medium with high insulation and low viscosity and at least one kind of pigment particles having a color tone different to above-mentioned one in a cell formed of two opposite electrodes and a spacer arranged on the peripheral edge parts of both electrodes so that at least one of the



electrodes is transparent. This electrophoresis display element is supplied with an external electric field from a driving power source 5 (output voltage: normally $\Box 200V$), and then the fluorescent particles (or pigment particle) 3 and pigment particles (or fluorescent particle) 3' cause electrophoresis to stick on the electrodes 1 and 1', thereby displaying the color tones of the particles 3 and 3'.

LEGAL STATUS

[Date of request for examination]

[Date of sending the examiner's decision of rejection]

[Kind of final disposal of application other than the examiner's decision of rejection or application converted registration]

[Date of final disposal for application]

[Patent number]

[Date of registration]

[Number of appeal against examiner's decision of rejection]
[Date of requesting appeal against examiner's decision of rejection]
[Date of extinction of right]

Copyright (C); 1998,2000 Japan Patent Office